Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
\$37	63	("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same (thermal near10 plasma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 17:08
\$38	7	("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same (thermal near10 plasma) same (carbon or graphite or nanotube or CNT or nanowire or SWNT or MWNT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 17:09
S39	21	(("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same (thermal near10 plasma)) and (carbon or graphite or nanotube or CNT or nanowire or SWNT or MWNT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 17:10
S40	14	S39 not S38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 17:10
S41	142	("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same ((thermal or (high near5 temperature)) near10 plasma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 17:35
S42	10	("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same ((thermal or (high near5 temperature)) near10 plasma) same (carbon or graphite or nanotube or CNT or nanowire or SWNT or MWNT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 17:35
S43	3178	("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same (carbon or graphite or nanotube or CNT or nanowire or SWNT or MWNT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 17:36

S44	123	("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same ((carbon or graphite or nanotube or CNT or nanowire or SWNT or MWNT) with (electrode or anode or cathode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 17:36
\$45	47	("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same (Ar argon or nitrogen or "N.sub.2") same (plasma near5 carr\$4 near5 gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 18:05
S46	27	("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same (Ar argon or nitrogen or "N.sub.2") same (plasma near5 carr\$4 near5 gas) and (carbon or graphit\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 18:06
S47	27	S46 not S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 18:06
S48	26	(("SF.sub.6" or (sulfur adj hexfluoride) (Sulfur near3 fluoride)) same (thermal near10 plasma) RF-ICP) and (carbon or graphite or nanotube or CNT or nanowire or SWNT or MWNT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 18:10
S49	5	S48 not S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 18:10
S50	2	"7138180".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 18:14

S51	2	"6521003".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/23 18:33
S52	3	(carbon or graphit\$4) same ("SF.sub.6" or (sulfur adj hexafluoride) or (Sulfur adj fluoride)) same ((thermal adj plasma) or RF\$11CP)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 08:36
S53	3	(carbon or graphit\$4) and (("SF.sub.6" or (sulfur adj hexafluoride) or (Sulfur adj fluoride)) same ((thermal adj plasma) or RF\$1ICP))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 08:37
S54	202	(carbon or graphit\$4) and (("SF.sub.6" or (sulfur adj hexafluoride) or (Sulfur adj fluoride)) and ((thermal adj plasma) or RF\$11CP))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 08:37
S55	11	(carbon or graphit\$4) same (("SF.sub.6" or (sulfur adj hexafluoride) or (Sulfur adj fluoride)) and ((thermal adj plasma) or RF\$11CP))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 08:37
S56	30494	(carbon or graphit\$4) same (sulfur and fluorine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 08:42
S57	488	(carbon or graphit\$4) same (sulfur and fluorine) same (electrode or anode or cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 08:42

S58	256	((carbon or graphit\$4) with (sulfur and fluorine)) same (electrode or anode or cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2010/06/24 08:42
			IBM_TDB			

EAST Search History (Interference)

	<this empty="" history="" is="" search=""></this>		
--	---	--	--

6/24/2010 11:08:36 AM Page 4